

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A method of organizing a statement library stored in a computer readable database, the statement library including a plurality of statements each statement having statement text, a statement number, and a statement acronym, the method comprising:

associating a first plurality of statements from the statement library together as a group of statements;

associating each statement from a second plurality of statements from the statement library with a plurality of statement attributes including a statement attribute that denotes a grammatical characteristic of speech;

associating at least one keyword with the group of statements;

associating each statement from a third plurality of statements from the statement library with at least one other statement from the statement library.

2. (Previously Presented) The method of claim 1, further comprising:
providing a fourth plurality of statements from the statement library that each include a data entry field which allows a user to enter data into the statement.

3. (Previously Presented) The method of claim 1, further comprising:
enabling user initiated changes of the font within a fourth plurality of statements from the statement library.

4. (Previously Presented) The method of claim 1, further comprising:
providing reference information in a fourth plurality of statements from the statement library.

5. (Previously Presented) The method of claim 1, further comprising:
providing a hyperlink in a fourth plurality of statements from the statement library.

6-7. (Cancelled)

8. (Previously Presented) The method of claim 1, further comprising:
associating an acronym with a fourth plurality of statements from the
statement library.
9. (Previously Presented) The method of claim 1; further comprising:
associating a diagnostic predictor with a fourth plurality of statements from the
statement library.
10. (Previously Presented) A method of interacting with a cardiographic statement
library stored in a computer readable database, the cardiographic statement library including a
plurality of statements each statement having statement text, a statement number, and a
statement acronym, the method comprising:
accessing a group of statements using a keyword which is associated with the
group of statements; and
selecting a statement from the group of statements;
wherein the statement includes a data entry field which allows a user to enter
data into the statement.
11. (Previously Presented) The method of claim 10, further comprising:
accessing another group of statements which is nested within the group of
statements.
12. (Previously Presented) The method of claim 10, further comprising:
changing font information for the statement.
13. (Original) The method of claim 10, further comprising:
accessing reference information associated with the statement.
14. (Original) The method of claim 10, further comprising:
accessing a hyperlink associated with the statement.
15. (Cancelled)
16. (Previously Presented) The method of claim 10, further comprising:
receiving data in the data entry field.
17. (Previously Presented) The method of claim 10, wherein each of the plurality
of statements is associated with abbreviated text which is separate from the statement
acronym.

18. (Currently Amended) A method of generating clinical report text, comprising:
accessing a first medical statement, having at least a statement text, a statement number and a statement acronym, from a statement library stored in a computer readable database, the first medical statement being associated with a first grammatical characteristic identifier;

accessing a second medical statement having at least a statement text, a statement number and a statement acronym, from the statement library, the second medical statement being associated with a second grammatical characteristic identifier; and

assembling the first medical statement and the second medical statement into a text block using the grammatical characteristic identifiers associated with the first medical statement and the second medical statement.

19. (Previously Presented) The method of claim 18, further comprising:
associating clinical data with the first medical statement.

20. (Original) The method of claim 18, further comprising:
incorporating reason codes into the text block.

21. (Original) The method of claim 18, further comprising:
associating the first and second medical statements with a template configured to guide assemblage of the text block.

22. (Original) The method of claim 18, further comprising:
constraining selection of the second medical statement according to a template configured to guide assemblage of the text block.

23. (Previously Presented) The method of claim 22, further comprising:
constraining the selection of the second medical statement from a group of statements according to the template.

24. (Previously Presented) The method of claim 22, further comprising:
constraining the selection of the second medical statement according to a third grammatical characteristics associated with a third medical statement as specified in the template.

25. (Original) The method of claim 22, further comprising:
constraining the selection of the second medical statement according to an explicit statement list as specified by the template.

26. (Currently Amended) A method of generating a clinical report through a computer user interface, comprising:

selecting a first medical statement from a medical statement library stored in a computer readable database, wherein the first medical statement includes a statement text, a statement number and a statement acronym;

providing to the user access to a plurality of filtered medical statements which are filtered from the medical statement library using at least one of a grammatical characteristic of the first medical statement, a keyword associated with the first medical statement, ~~an~~ the statement acronym associated with the first medical statement, or an identifier associated with a group of medical statements; and

selecting a second medical statement from the plurality of filtered medical statements, wherein the second medical statement includes a statement text, a statement number and a statement acronym.

27. (Original) The method of claim 26, further comprising:

completing automatically a partial identifier entered by a user.

28. (Original) The method of claim 26, further comprising:

providing access to the complete statement library upon request by a user and thereby replacing the plurality of filtered medical statements.

29. (Previously Presented) The method of claim 26, further comprising:

providing to the user access to a further filtered list of medical statements derived from the plurality of filtered medical statements based upon an identifier associated with a group of medical statements which is provided by a user.

30. (Currently Amended) A method of making a clinical assessment comprising:

generating a plurality of medical statements, each having at least a statement text, a statement number and a statement acronym, from a statement library stored in a computer readable database based on clinical measurements, at least some of the plurality of medical statements being associated with a diagnostic predictor;

analyzing the diagnostic predictors from the plurality of medical statements;
and

providing, as an output, a clinical assessment based on the analysis of the diagnostic predictors.

31. (Original) The method of claim 30, wherein the plurality of medical statements are automatically generated.
32. (Previously Presented) The method of claim 30, further comprising:
generating a plurality of medical statements from the statement library based on patient history information.
33. (Previously Presented) The method of claim 30,
wherein the clinical measurements include physical examination information.
34. (Previously Presented) The method of claim 30, wherein the clinical assessment includes a cardiovascular assessment.
35. (Previously Presented) The method of claim 30, wherein the medical statements include cardiovascular medical statements.
36. (Previously Presented) A method of searching a cardiographic statement library stored on a computer readable database, the cardiographic statement library including a plurality of statements each statement having statement text, a statement number, and a statement acronym, the method comprising:
accessing a group of statements using a keyword which is associated with the group of statements; and
providing a listing of reports associated with the statements from the group of statements.
37. (Previously Presented) The method of claim 36, further comprising:
accessing another group of statements which is nested within the group of statements.
38. (Previously Presented) The method of claim 36 further comprising:
selecting a statement from the group of statements.